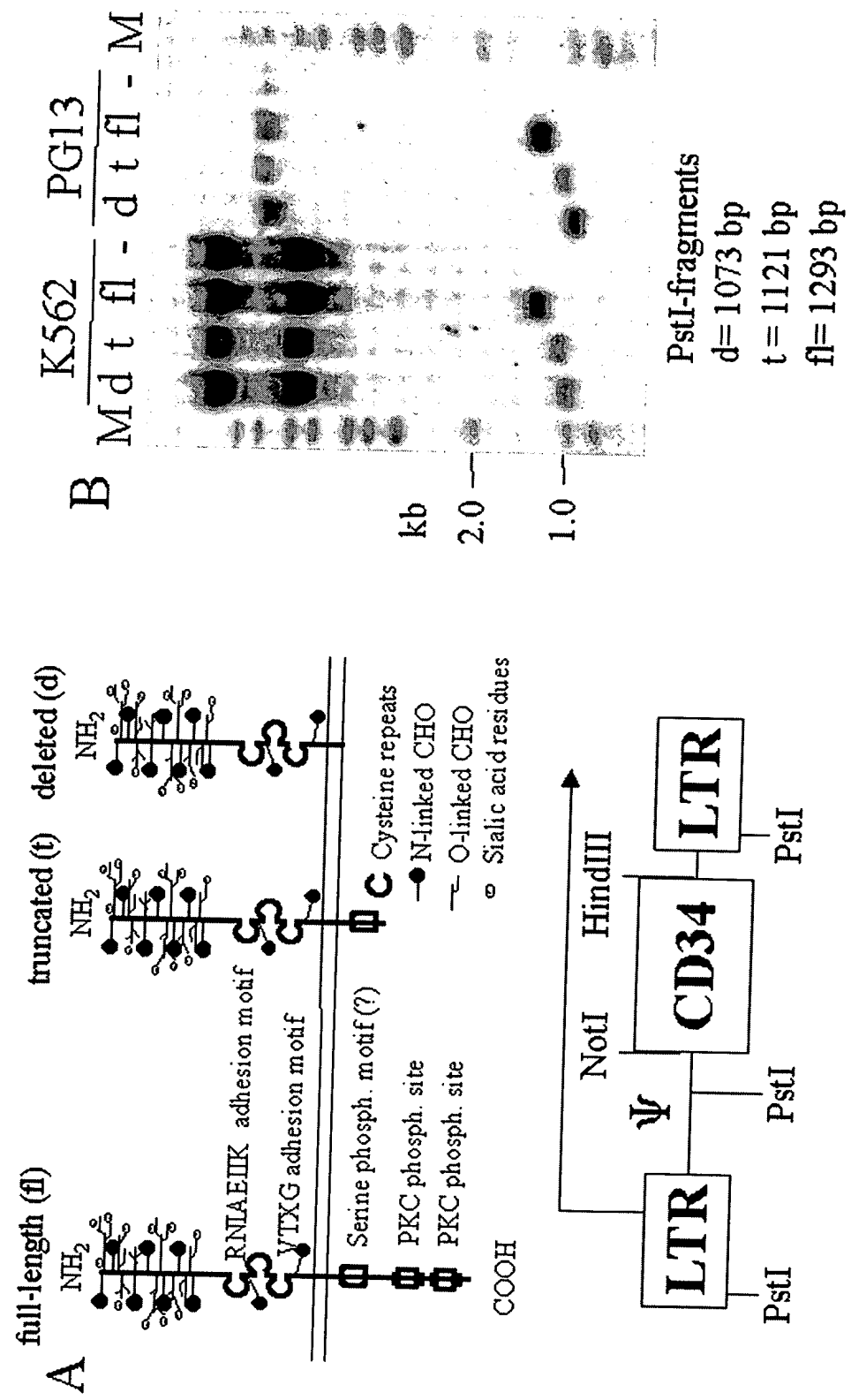


103710-2033E300

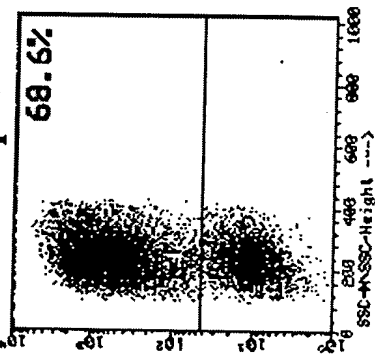
Figure 1



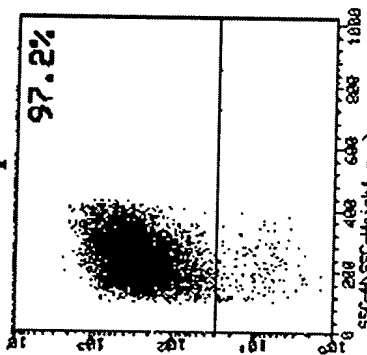
103110 2099200

A

PG13 pre

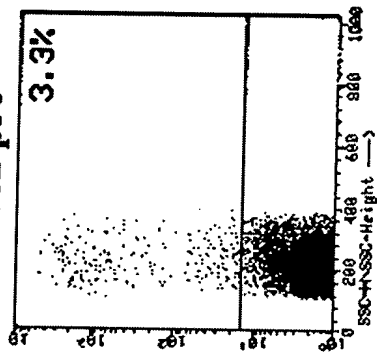


PG13 post

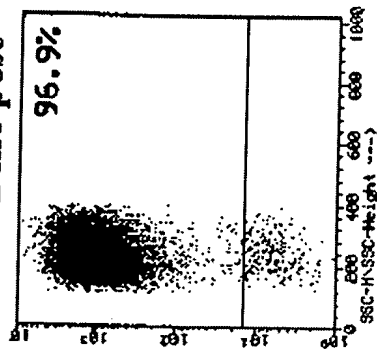


B

K562 pre

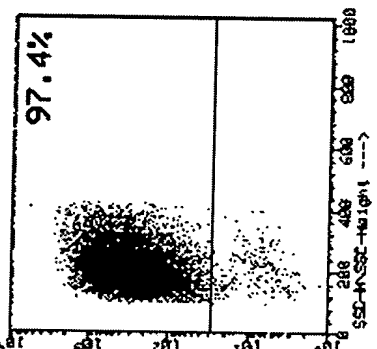
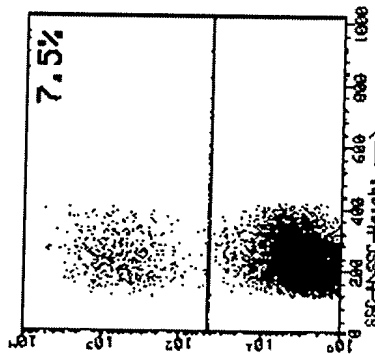


K562 2 mo post

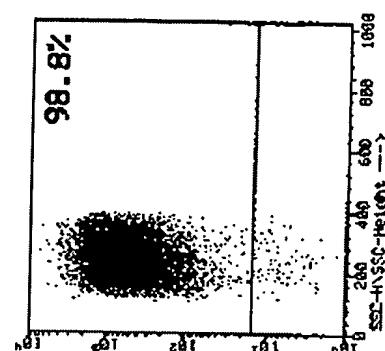


t

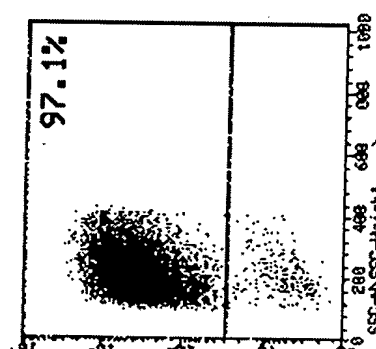
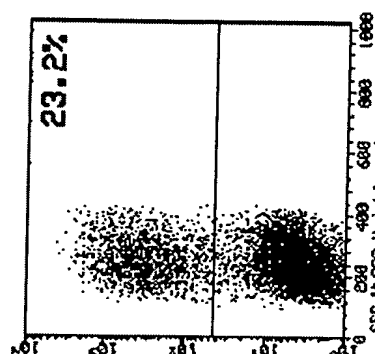
CD34-PE



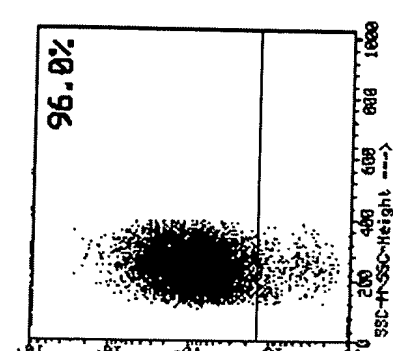
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98.8%



96.0%



Side scatter

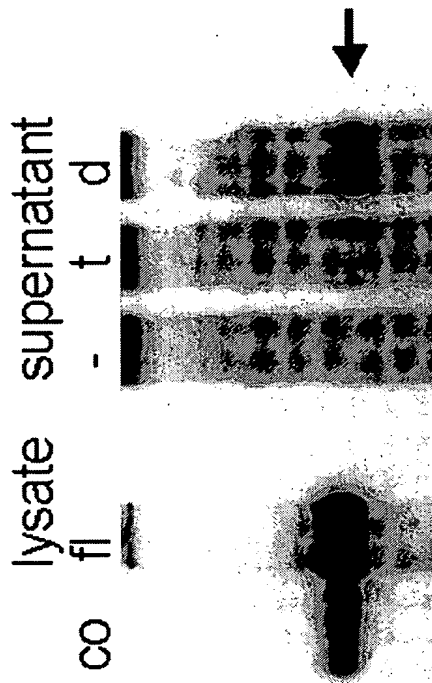
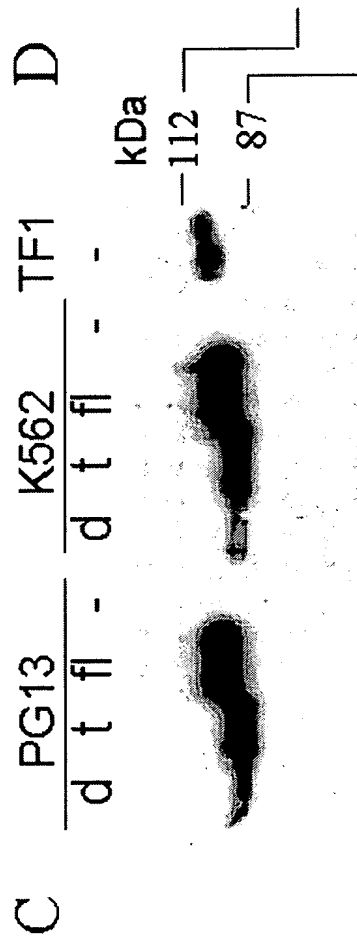
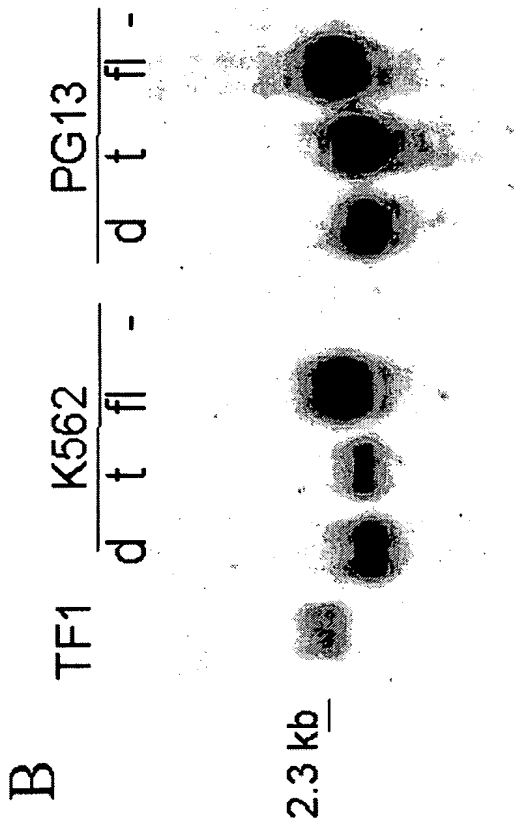
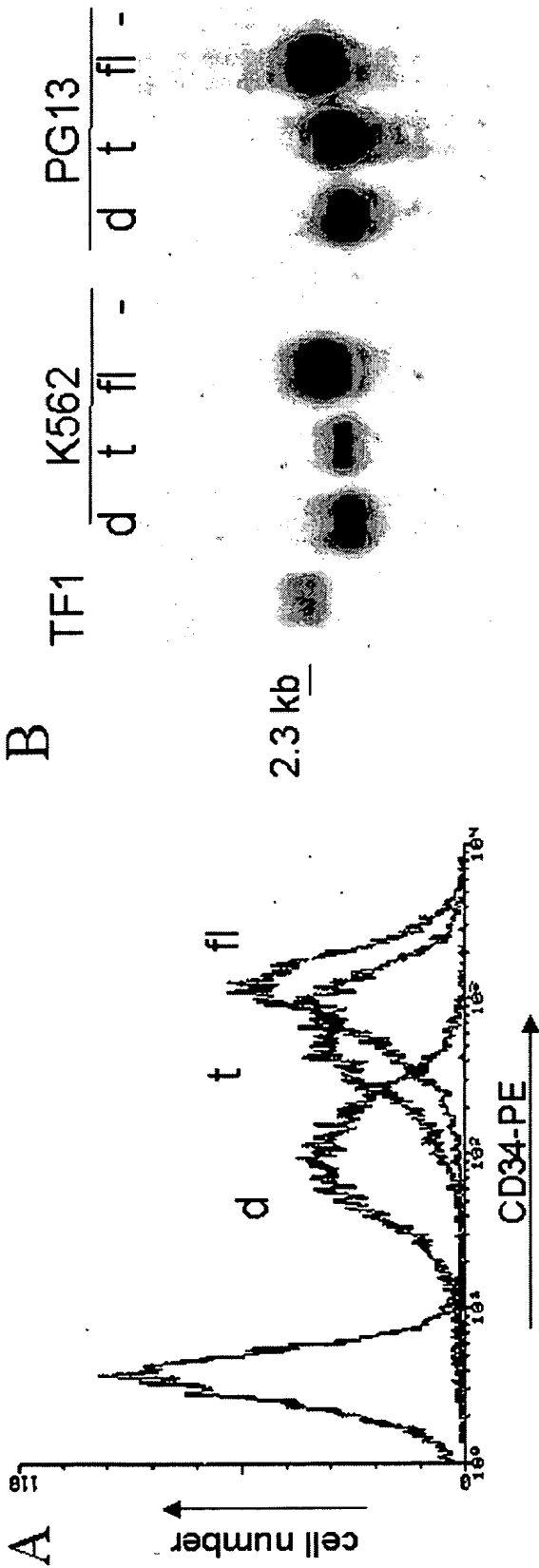


Figure 3

Figure 4

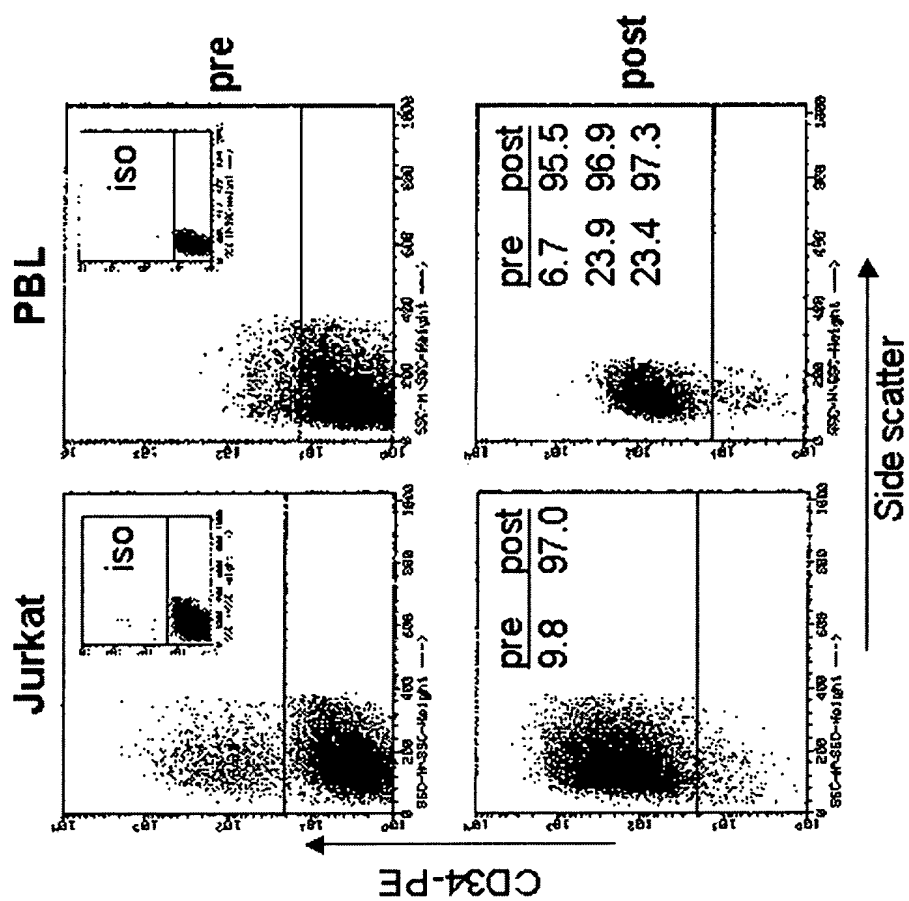


Figure 5

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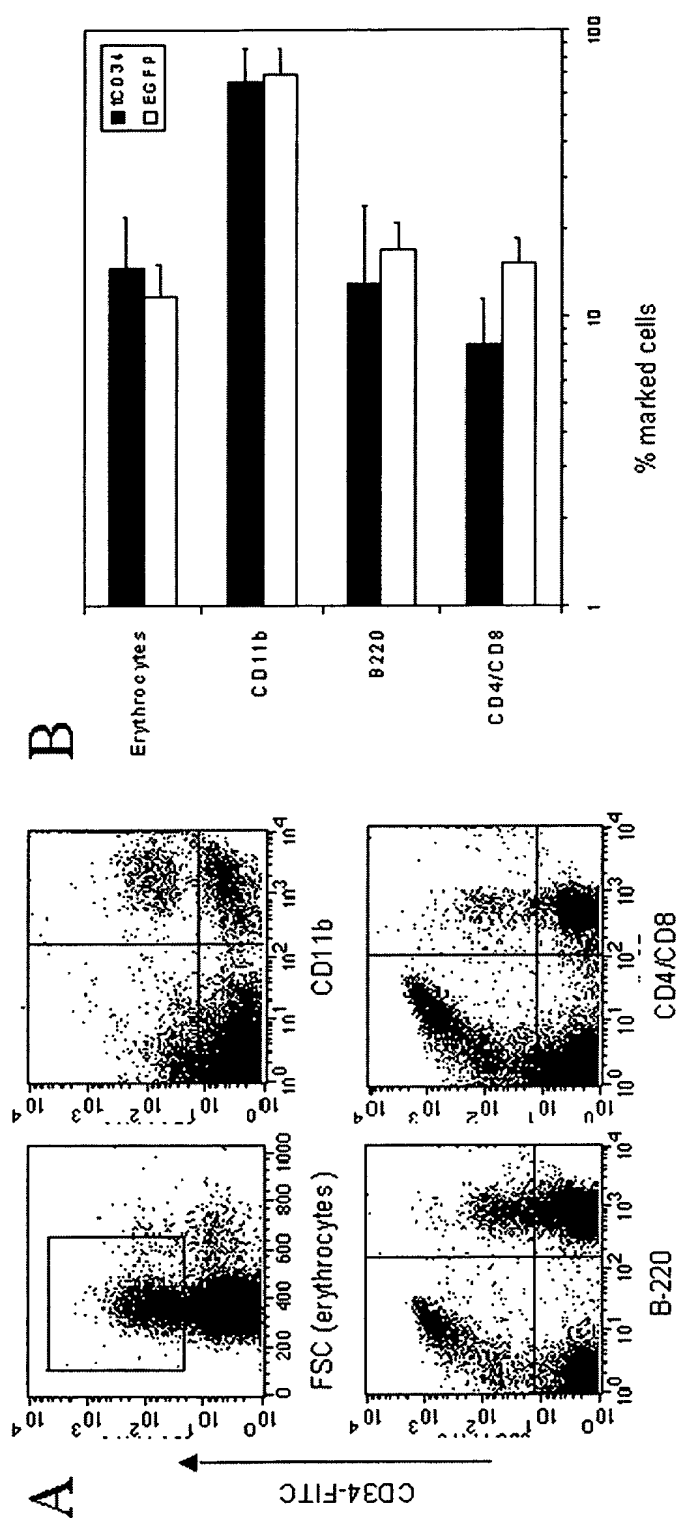
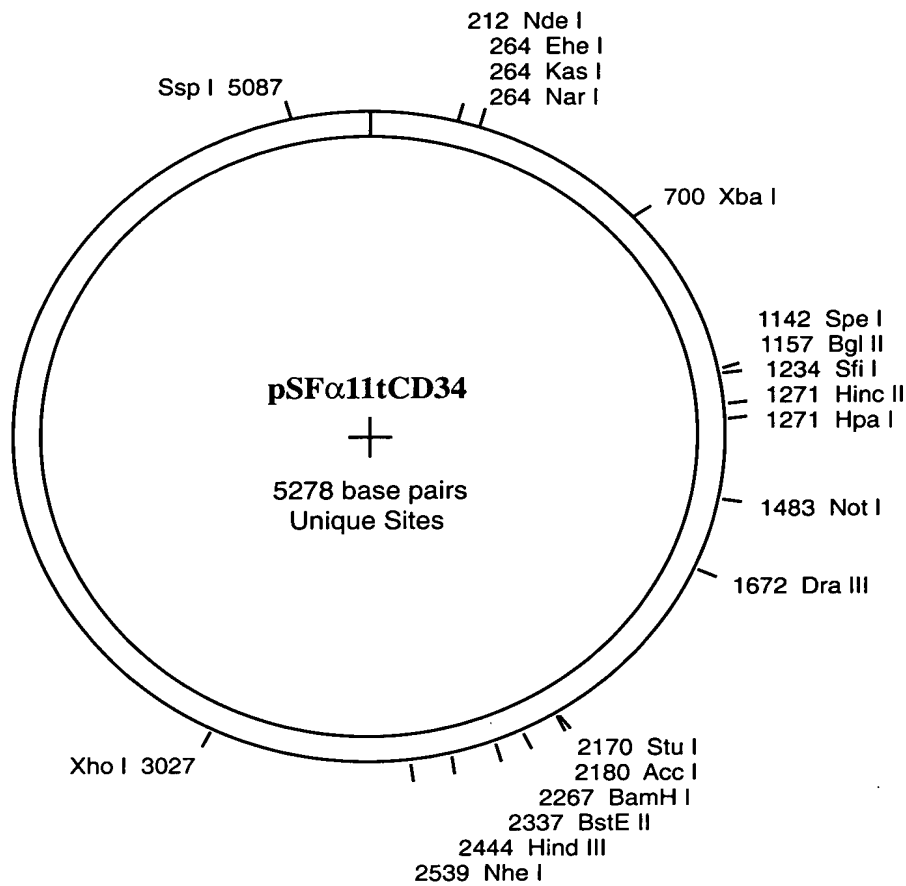


Figure 6

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plasmid based on pUC (ampicillin resistance, ColE1 ori)

cDNA of cytoplasmically truncated
splice variant of human CD34 (tCD34)
between Not1 (5' end) and Hind3 (3' end)

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